

SMUG BYTES

Volume 6, Number 11 November 1989

Subscriptions = \$10.00 per year * or free with swap. Send to:

SINCLAIR MILWAUKEE USERS GROUP P.O. Box 101, Butler WI 53007

THIS MONTH:

- Lotto on the QL
- Editors Comments
- Some Programming Tips
- Presidents Message
- And Other Great Things

If any articles are copied please credit SMUG BYTES

NEXT MEETING DATE: 12/06/89

Send all contributions by the * 3rd Wednesday of the month to: *

Bill Heberlein Editor SMUG BYTES 5052 N. 91st Street Milwaukee WI 53225

1989 OFFICERS & WORKING MEMBERS

All Area Codes Are 414 *President - Neal Schultz * - 353 4522

*V. Pres. - W. Heberlein * - 527 2191

*Secretary - L. Dreger

* - 321 0694

*Treasurer - A. Doneis

* - 344 4694

*Education - R. Cultice

* - 542 3591

* - Librarians

*Tape/Disk -E. Pawlowski

* 1 - 338 0260

*Book - D. Nickel

* 1 - 284 9691

* - Sub Group Leaders

*"C" - R. Cultice

Meeting Alt. Sundays of the month

* - 542 3591

*Games - N. Schultz

Meeting 3rd Saturday of the month

* - 353 4522

*Hardware - G. Kraemer

*Meet-no set date. Call for info.

* - 421 0179

- R. Hilsmann

*Meeting 3rd Wednesday of month

* - 251 5291

*Spectrum - R.Hilsmann

*Meeting 3rd Wednesday of month

- 251 5291

(NOTE NEITHER ANY AUTHOR OR SMUG BYTES TAKES ANY RESPONSIBILITY FOR ANY HARDWARE MODIFICATIONS TO YOUR EQUIPMENT.)

Lotto Program For The QL

This lotto program is a conversion of the one published in an earlier I have checked all the operations out edition of this newsletter. This but if anyone finds a problem I would program is for the QL and disk drives. appreciate being told of it. There are If you don't have or use disk drives a few modifications I would like to change the flp2_ to mdv2_ or whatever your saving device is. There are some minor changes in the program as the QL SuperBasic works slightly differently.

The winning numbers are saved to disk but you may have a size problem. I have charge for the programs. This lotto not checked it out but the string program is set up for 6 number pick holding the winning numbers is 2496 by 6 by 2. It will save a large area. But no real check to insure no number this will only happen after a large amount of data has been entered. I basied on 54. It can be changed fairly have a cutoff to only save what is necessary.

also had to modify other instructions for the QL.

make but I don't know when I will have the time. I hope to have this program, and a couple of others available for you at the fest/expo. All you will have to do is bring the media you would like to have us copy the if you change this to microdrive programs on to. There will not be any with 54 being the top number. There is above is entered but everything is simply but I will help if you need it. "See you in Milwaukee" June 1-3, 1990.

> 10 GO TO 520 20 AT 0,0: PRINT k;" sheets", "bets", k*

> The new Computer Store > 2nd For Not-So-New BYTES Computers > SAVE THE HASSLE. have 2nd BYTES sell your " unused " computer, peripherals and software. > - We are in the Business to sell your computer. SAVE MONEY. buy your computer, peripheral and > software at 2nd BYTES. SAVE TIME. have our professional consultants assist you in finding the computer and the programs for your needs. - We are in the business to help you select an inexpensive system. > WARRANTY. on almost all equipment we sell. - We service what we sell. > 774-1155 9721 W. Greenfield Avenue West Allis WI 53214

```
";k*6\, "spend $";k*3\: FOR l=1 TO bet
                                        bers which the"\"computer should pick
30 IF fl1=1 THEN GO SUB 1260
40 FOR n=z TO count
50 LET t=INT (RND*number)+1
60 IF fl1=4 THEN LET a(l,n)=b(t): GO T
0 80
70 LET a(1,n)=g(t)
80 IF CODE (inky$)>48 THEN LET ps=((CO
DE (inky$))-48)*5
90 FOR x=1 TO n-1: IF a(l,n)=a(l,x)THE
N GO TO 50
100 NEXT x: IF INKEYS=' ' THEN GO TO 6
110 LET c(a(l,n))=c(a(l,n))+1: NEXT n:
GO SUB 190: AT 1+1+2,0: PRINT: NEXT 1:
PAUSE ps: LET k=k+1: IF fl=1 THEN GO S
UB 680: GO TO 20
120 AT 16.0: PRINT "press 1) for more"
    2) to copy"\" 3) for menu
130 LET inky$=""
140 LET inky$=INKEY$: IF inky$="" THEN
GO TO 140
150 IF inky$="1" THEN CLS: GO TO 20
160 IF inky$="2" THEN GO SUB 850
170 IF inky$="3" THEN GO SUB 1190: GO
TO 550
180 GO TO 120
190 FOR x=1 TO count-1: LET j=x: LET t
=a(1,x+1)
200 IF t = a(1,j) THEN GO TO 220
210 LET a(l,j+1)=a(l,j): LET j=j-1: IF
j>=1 THEN GO TO 200
220 LET a(l,j+1)=t: NEXT \times: IF fl=3 TH
EN RETurn
230 FOR x=1 TO count: PRINT a(1,x);" "
;: IF fl=0 THEN IF p=10 THEN IF k<11 T
HEN LET d(((k-1)*6)+1,x)=a(1,x)
240 NEXT x: IF fl=0 THEN RETurn
250 GO SUB 450: AT 1+1+1,34
260 PRINT " match ";o: IF o>3 THEN GO
SUB 920
270 IF o>=p THEN LET a$="": FOR x=1 TO
count: LET a$=a$&(a(1,1))&" ": NEXT x:
OPEN #11, ser: PRINT #11, k*6; " *"; a$; "
=>(";0;")": IF fl1=3 THEN CLOSE #11: R
ETurn
280 IF o=3 THEN LET three=three+1: AT
19,0: PRINT "3's=";three
290 IF o=4 THEN LET four=four+1: AT 19
,9: PRINT "4's="; four: GO SUB 1080
300 IF o=5 THEN LET five=five+1: AT 19
,18: PRINT "5's=";five: GO SUB 1080
310 IF o=6 THEN LET six=six+1: AT 19,2
7: PRINT "6's=";six: GO SUB 1080
320 RETurn
330 CLS: AT 10,0: PRINT "Enter the num
  SMUG Bytes
```

. .

```
against"\\\\"enter the numbers one at
a time.
                  Enter zero (0) for r
andom numbers"
340 w=2: o=0: RESTORE 520: AT 2,0: FOR
x=1 TO count
350 READ as: AT 19,0: PRINT "enter"; a
$; " number (1 to "; number; ") "; : INPUT
 b(x): PRINT b(x)
360 IF fl=2 THEN IF b(x)=0 THEN GO TO
340
370 IF b(x) = 0 THEN : GO TO 470
380 AT w.0: 0=0+3: IF x=6 THEN w=w+1:
390 IF f_{1}=2 AND f_{1}=2 THEN d_{1}(1,x)=b_{1}(x)
400 NEXT x
410 AT 3,0: PRINT ,,: IF fl=2 OR fl1=4
THEN RETurn
420 CLS: AT 2,0: PRINT ;: FOR x=1 TO c
ount: a(1,x)=b(x): NEXT x
430 l=1: fl=3: GO SUB 190: AT 18,0: FO
R x=1 TO 6: PRINT a(1,x); ";: NEXT x
440 AT 19,0: PRINT
                        ': PRINT "3's="
 ;three; " ": AT 19,9: PRINT "4's=";four
 ;" ": AT 19,18: PRINT "5's=";five;" ":
AT 19,27: PRINT "6's=";six;" ": AT 2,0
 : fl=1: GO TO 20
450 o=0: FOR x=1 TO count: FOR n=1 TO
 count: IF a(l,n)=b(x) THEN o=o+1
 460 NEXT n: NEXT x: RETurn
470 AT 5,0: PRINT : FOR x=1 TO count
 480 b(x) = INT (RND*number) + 1: FOR n=1 T
0 \times -1: IF b(x)=b(n) THEN GO TO 480
 490 NEXT n: PRINT b(x); "; IF x=6
 THEN PRINT \
 500 NEXT x: PAUSE 200: IF fl1=4 THEN
 RETurn
 510 GO TO 400
 520 DATA "1st", "2nd", "3rd", "4th", "5th
  "6th","7th","8th","9th","10th","11t
 h", "12th"
 530 DIM b$(2496,6,2)
 540 DIM d(60,6)
 550 GO SUB 2080
 560 CLS: AT 0,10: PRINT "LOTTO
 NUMBERS"\"**************
 *************": AT 3,0: PRINT "press:
 "\\" 1) for QUICK PICK"\"
 2) for MIXED PICK"\"
                            3) for SYST
 EM PICK"\" 4) for WINNING NUMBER
 S"\" 5) for ODDS DEMO"\"
 ) to ENTER & VIEW PICKS"\"
                                  7) to
 CHECK WINNINGS"\"
                    8) to SAVE &
 LOAD DATA"
 570 inky$=""
580 inkys=INKEY$(0): IF inkys="" THEN
                      November 1989
```

```
GO TO 580

590 IF inky$="1" THEN GO TO 1010

600 IF inky$="2" THEN GO TO 1210

510 IF 520 GO SUB 1030: AT 16,0:
      GO TO 580
 10: GO TO 20
10: If inky$="2" THEN GO TO 1210
10: If inky$="3" THEN GO TO 1270
10: If inky$="3" THEN GO TO 1280
10: If inky$="4" THEN GO TO 1280
10: If inky$="4" THEN GO TO 1280
10: If inky$="5" THEN GO TO 1280
10: If inky$="6" THEN GO SUB 10: If inky$="6" THEN GO TO 1280
10: If inky$="6" THEN GO SUB 10: If inky$="6" THEN GO TO 1280
10: If inky$="6" THEN GO SUB 10: If inky$="6" THEN GO SUB 10: If inky$="6" THEN GO SUB 10: If inky$="6" THEN GO TO 1280
10: If inky$="6" THEN GO SUB 10: If inky$="6" THEN GO SUB 10: If inky$="6" THEN GO SUB 10: If inky$="6" THEN GO TO 1280
10: If inky$="6" THEN GO SUB 10: If inky$="6" THEN GO SUB 10: If inky$="6" THEN GO SUB 10: If inky$="6" THEN GO TO 1280
10: If inky$="6" THEN GO SUB 10: If inky$="1" THEN GO SUB 10: If inky$="1" THEN GO SUB 10: If inky$="1" THEN GO TO 1280
10: If inky$="6" THEN GO SUB 10: If inky$="" THEN GO SUB 10: If inky$="" THEN GO TO 1280
10: If inky$="6" THEN GO SUB 10: If inky$="" THEN GO SUB 10: If inky$="" THEN GO TO 1280
10: If inky$="1" THEN GO SUB 10: If inky$="" THEN GO SUB 10: If inky$="" THEN GO TO 1280
10: If inky$="1" THEN GO SUB 10: If inky$="" THEN GO SUB 10: If inky$="" THEN GO TO 1280
10: If inky$="1" THEN GO SUB 10: If inky$="" THEN GO SUB 10: If inky$="" THEN GO TO 10: If inky$="" THEN GO SUB 10: If inky$="" THEN GO TO 10: If inky$="" THEN GO SUB 10: If inky$="" THEN GO TO 10: If inky$="" THEN 
   740 IF p=3 THEN PRINT #11, '#=';f;' # 0 1120 inky$=INKEY$: IF inky$=="" THEN G
                                                                                                                                                               O TO 1120
  750 aa=aa+1
760 IF aa=4 THEN aa=0: PRINT #11,\
770 NEXT f: PRINT \\\k;" sheets"\\k*6;"

bets"\\"four = ";four\"five = ";five\"

1130 IF inky$=="y" THEN
1140 p=10
1150 ELSE
1160 p=1
                                                                                                                                                                     1170 END IF
  780 IF p=3 THEN
                                                                                                                                                                     1180 s=9: CLS: RETurn
  790 PRINT #11,\\\k;" sheets"\k*6;" 1190 IF p=10 THEN d(((k-1)*6)+1,1)=0 bets"\\"four = ";four\"five = ";five\ 1200 RETurn
   "six = ";six: CLOSE #11
                                                                                                                      1210 CLS: GO SUB 2080
1220 AT 10,0: PRINT "Enter the number(
  800 END IF
  810 GO SUB 1450: GO TO 550

820 GO SUB 960

830 GO TO 550

1220 AT 10.0: PRINT "Enter the number(s) you wish to"\"incorporateinto all picks."\\"Enter zero (0) when finished"

PRINT \\ FOR THE TO SOME THE TO SOM
  830 GO TO 550

840 AT 13,0: PRINT "RANDOMIZING NUMBER" : PRINT \\: FOR z=1 TO 6: INPUT "enter number from 1 to 54 >";e(z): PRINT e(
840 AT 13,0: PRINT "RANDOMIZING NUMBER S, please wait": RETurn 850 OPEN #11,ser 860 FOR l=1 TO bet 870 FOR x=1 TO count 880 PRINT #11,a(l,x);" "; 890 NEXT x: PRINT #11,\
900 NEXT 1 910 CLOSE #11: RETurn 920 FOR v=1 TO 5 930 BEEP 50,50,50,0,8,8,8 940 NEXT v 340: count=6: number=12: GO SUB 1110: 110:
                                                                                                                                                                   340: count=6: number=12: GO SUB 1110:
 950 RETurn
                                                                                                                                                                GO TO 20
 960 REMark load or save b$
                                                                                                                                                                 1280 CLS: GO SUB 2080
 970 CLS: PRINT "Enter 1 to save the w 1290 AT 5,0: PRINT "press"\\\"1) To en
 inning numbers"\"Enter 2 to load the ter winning numbers"\\"2) For most win
 winning numbers"
                                                                                                                                                                ning numbers"\\"3) To view all winning
 980 inky$=INKEY$: IF inky$="" THEN GO
                                                                                                                                                                   numbers"\\"4) Exit to main menu"
                                                                                                                                                                     1300 inky$=""
 990 IF inky$=1 THEN GO SUB 2190: RETu 1310 inky$=INKEY$: IF inky$="" THEN GO
                                                                                                                                                                     TO 1310
 1000 IF inky$=2 THEN GO SUB 2350: RET
                                                                                                                                                                1320 IF inky$="1" THEN GO TO 1370
                                                                                                                                                                   1330 IF inky$="2" THEN GO TO 1400
            November 1989
                                                                                                                                                                                                                                         SMUG Bytes
```

```
1340 IF inky$="3" THEN GO SUB 1440:CLS
                                        "\"2) to ADD PICKS"\"3) to VIEW PICKS"
                                         \"4) to ERASE PICKS"\"5) return to mai
1350 IF inky$="4" THEN GO TO 560
1360 GO TO 1290
                                         n menu"
1370 CLS: fl=2: AT 10,0: PRINT "Enter
                                         1610 inky$=""
                                         1620 inky$=INKEY$: IF inky$="" THEN GO
the winning numbers one at a time."\\"
Enter zero (0) to start all over if yo
                                         TO 1620
                                         1630 IF inky$="1" THEN 1=0: GO TO 1690
u have made a mistake": GO SUB 340: GO
                                         1640 IF inky$="2" THEN GO TO 1780
 SUB 1460
                                         1650 IF inky$="3" THEN GO TO 1750
1380 FOR n=1 TO count: b$(x,n)=b(n): N
                                         1660 IF inky$="4" THEN GO TO 1810
EXT n: IF fl1=2 THEN RETurn
                                         1670 IF inky$="5" THEN GO TO 550
1390 GO TO 1280
1400 CLS: AT 5,0: PRINT "the most winn
                                         1680 GO TO 1590
ing numbers are: "\\: GO SUB 1460: FOR
                                         1690 CLS: fl=2: fl1=2
n=1 TO number: c(n)=0: NEXT n: z=x-1:
                                         1700 CLS: AT 10,0: PRINT "Enter your n
FOR 1=1 TO number: AT 7,0: PRINT "chec
                                         umbers one at a time": l=1+1: GO SUB 3
                                         40: d(l+1,1)=0: AT 19,0: PRINT " more
king for "; l: FOR n=1 TO z: FOR x=1 TO
count: IF b\$(n,x)=1 THEN c(1)=c(1)+1
                                         (y/n)?": inky$=""
1410 NEXT x: NEXT n: NEXT l: PRINT \\:
                                         1710 inky$=INKEY$(0): IF inky$="" THEN
f=0: FOR x=1 TO 12: FOR n=1 TO number-
                                         GO TO 1710
                                         1720 IF inky$=="y" THEN GO TO 1700
1: IF c(n) > f THEN f = c(n): z = n
1420 NEXT n: IF f=0 THEN GO SUB 1450:
                                         1730 IF inky$=="n" THEN GO TO 1600
CLS: GO TO 1290
                                         1740 GO TO 1710
1430 PRINT z;" = ";f;" times": c(z) = 0:
                                         1750 CLS: AT 2,0: PRINT: FOR x=1 TO 60
 f=0: NEXT x: GO SUB 1450: GO TO 1280
                                         : FOR n=1 TO count: PRINT d(x,n);" ";:
1440 CLS: GO SUB 1460: FOR n=1 TO x-1:
                                          NEXT n: IF d(x+1,1)=0 THEN GO TO 1770
 k=0: FOR l=1 TO bet: PRINT b$(n,l);
                                         1760 PRINT \: NEXT x
":: k=k+4: NEXT 1: PRINT \: NEXT n:
                                         1770 GO SUB 1450: GO TO 1600
1450 AT 19,0: PRINT "Press key to cont
                                         1780 FOR x=1 TO 10: IF d(x,1)=0 THEN 1
inue": PAUSE (-1): RETurn
                                         =x-1: GO TO 1800
1460 FOR x=1 TO 2496: IF b$(x,1)<="00"
                                         1790 NEXT x: AT 2,0: PRINT "list fille
OR b$(x,1)>"99" THEN GO TO 1480
                                         d, sorry": GO SUB 1450: GO TO 1600
1470 NEXT x
                                         1800 GO TO 1690
1480 FOR n=1 TO number: c(n)=0: NEXT n
                                         1810 CLS: FOR 1=1 TO 10
                                         1820 PRINT "erase ? (y/n)"\
: RETurn
1490 CLS: GO SUB 2080: AT 10,0: PRINT
                                         1830 FOR x=1 TO count
"would you like to bend the odds?"\"(y
                                         1840 IF d(1,x)=0 THEN GO TO 1600
/n)"
                                         1850 PRINT d(1,x);" ";
1500 yn$=""
                                         1860 NEXT x
1510 yn$=INKEY$: IF yn$="" THEN GO TO
                                         1870 inky$=INKEY$: IF inky$="" THEN GO
1510
                                          TO 1870
1520 IF yn$=="y" THEN fl=1: GO SUB 122
                                         1880 IF inky$=="y" THEN GO SUB 1930: G
                                         O TO 1820
                                         1890 IF inky$=="n" THEN GO TO 1910
1530 CLS: AT 10,0: PRINT "If you wish
to have a printout of corectlymatched
                                         1900 GO TO 1870
numbers, turn on your printer now."\\"
                                         1910 NEXT 1
Would you also like to have all three
                                         1920 GO SUB 1450: GO TO 1600
correctly matched numbers printed out
                                         1930 FOR y=1 TO 9: FOR f=1 TO count: d
(y/n)?"
                                          (y,f)=d(y+1,f): NEXT f: NEXT y: FOR y=
1540 yns=""
                                           TO count: d(10,y)=0: NEXT y: PRINT "
1550 yn$=INKEY$: IF yn$="" THEN GO TO
                                             <= erased"\: RETurn</pre>
1550
                                         1940 CLS: AT 10,0: PRINT "Enter winnin
1560 IF yn$=="y" THEN p=3: GO TO 1580
                                          g numbers": fl=2: fl1=0
1570 p=4
                                          1950 GO SUB 340: fl1=2
1580 CLS: GO SUB 1020: CLS: fl=1: GO T
                                         1960 GO SUB 1460
0 330
                                         1970 GO SUB 1380
1590 CLS
                                         1980 fl1=3: CLS
1600 AT 15,0: PRINT "1) to ENTER PICKS
                                         1990 AT 1,0: PRINT "The winning number
  SMUG Bytes
                                                               November 1989
```

. . .

```
s have been added to the list of winni
 are:"\\: FOR x=1 TO count: PRINT b(x) 2190 REMark 1 will save winning #'s.
:";
2000 NEXT x
2010 PRINT \\"your bets are"\\
2020 FOR f=0 TO 59 STEP 6
2030 FOR l=1 TO bet
2040 FOR n=1 TO count
2050 IF d(1+f,n)=0 THEN GO TO 2070
2060 a(1,n)=d(1+f,n): NEXT n: GO SUB 1
90: NEXT 1: GO SUB 1450: PRINT \/: NEX
Tf
2070 PRINT "That's all folks": GO SUB
1450: GO TO 550
2080 fl=0: fl1=0: three=0: four=0: fi
ve=0: six=0: ps=100: o=0: k=1: w=o: z
=1: bet=6: count=6: number=54: DIM a(
6,6): DIM b(12): DIM c(54): DIM e(6):
DIM g(54): l=1: RETurn
2110 REMark cls: at 10,0: print "(S)av
ing or (L)oading DATA ??": pause (-1):
if inkey$=="s" then save flp2_winning_ 2460 INPUT #7,b$(n,m): NEXT m
bin: save flp2_bets_bin: go to 9020
```

```
2160 REMark save program
numbers."\\\"The winning numbers 2170 SAVE flp2_convert_lotto_0: stop
                                   2200 q=10: CLS: v=0: PRINT "Saving";
                                   2220 OPEN_NEW #7,flp2_Winner
                                   2240 FOR n=1 TO 2496
                                    2250 IF q>9 THEN PRINT ".";: q=0
                                   2260 q = q + 1
                                    2270 IF bs(n,1) < "1" THEN v=v+1
                                   2280 IF v>1 THEN n=2496: GO TO 2320
                                   2290 \text{ FOR m} = 1 \text{ TO count}
                                    2300 PRINT #7,b$(n,m): NEXT m
                                   2320 NEXT n: close # 7: RETurn
                                    2350 REMark 2 will load winning #'s.
                                    2360 q=10: CLS: v=0: PRINT "Loading";
                                   2380 OPEN_IN #7, "flp2_Winners"
                                   2400 FOR n=1 TO 2496
                                   2410 IF q>9 THEN PRINT ".";: q=0
                                   2420 q = q + 1
                                   2430 IF b$(n,1)<"1" THEN v=v+1
                                   2440 IF v>1 THEN n=2496: GO TO 2480
                                   2450 FOR m = 1 TO count
```

2480 NEXT n: close #7: return

EMSoft Software for the QL that really works

We sell real world software that does real work on a QL computer, much of which is tax deductible. There are business, financial and technical applications. Most operate under one of the PSION programs.

Use any of these programs even if you're scared to death of ARCHIVE* or ABACUS*. Instructions teach what's really needed but otherwise they are transparent. All are fully editable for special requirements.

Prices are from \$9.95 for QLUTter, a resident boot utility, to \$2850.00 for a site license for CAM MASTER, a friendly CAD program for circular cams that generates the CNC code to a vertical mill controller. (Get the demo first; it's only \$9.95 and really shows the power of the QL.

Expanded and improved versions of TRUST_FUND 1.3, MAILBAG 2.0 and QLAND_LORD 1.3 are available for \$4.95 with the original medium. There's DBTutor, a flash-card program, and DBProgs with 5 useful Archive utilities. We have The_Transfer_V3, for HP compatible laser printing of DTP files and a range of other useful, hard-working software for the QL.

Order TAX-I-QL/89 by November 22 to get a \$19.95 early-bird discount.

PSION's PC-FOUR for MS-DOS computers is only \$99.95. (Ever see Easel output to an HP Plotter?)

We create much of our own software but we market software by other programmers. Please call/write for details about our arrangements.

Send for our catalogue which explains things in detail.

EMSoft, P.O. Box 8763, Boston MA 02114 (617) 889-0830

TS-2068/QL Tips

Here are some tips for the TS2068 that SMUG has accumulated through the years that we would like to pass on. The first ones are for the TS2068 and its possible the TS1000, TS1500 and ZX80-81.

When writing programs be careful when changing variables. If you have defined a variable and have run the job the variable will be there until you do a CLEAR. Our computer allows variables to hold their values even after the variable has been deleted. In most computers the variables are dropped if the program stops executing. This means if you change from a\$ to aa\$ a\$ will still be there in our computer.

If you want to change the size of a dimension you can do a run. But if you want to clear the dimension with out clearing other variables just re-dimension the variable. For example DIM a\$(5,10) sets up a dimension of 5 sets of 10 bytes each. After running you have data in the DIM. Just do a DIM a\$(5,10) in the command mode. All data will be cleared. If you want to Reduce the size without runing the program do a DIM a\$(0,0), clearing the dimension and removing the larger extents. Now re-dimension in command mode and you should have the new size available to you.

If you are using ON ERROR, once you have turned it on it stays on. If you want to remove it CLEAR the computer before deleting the line. Then delete the line using the DELETE command rather than just typing in the line #. If you type the line # the variable table will still contain the line # and the ON ERROR will still execute.

QL tip. When using the IF beware! The shortend version allows for statements on the same line as the if. But DO NOT use an END IF. If using the long version or an ELSE within the IF you must use the END IF. When using the END IF you CAN NOT have more than 1 statement on a line. This includes having anything on the same line as the then or else.

2 NEW RELEASES FROM

> RMG ENTERPRISES <

HERE ARE 2 NEW RELEASES FROM THE

WRITING TEAM OF JEAN AND BRANSON

WILCOX. We hope that you will give,

them a try and help support our

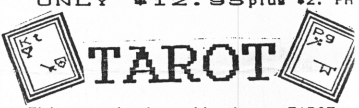
2068 software producers!

YACHT

@ 1988 BRANSON WILCOX

Remember the old dice poker game?
Here is a great rendition of it for
you to run on your 2068.
Introductory priced at:

Introductory priced at: ONLY \$12.95 plus \$2. PH



This one is for all of you TAROT card enthusiasts. I really have not seen a better program of its type for the 2068. It is fun to get your readings done by THE AMAZING CLIVE from his TAROT cards! Also introductory priced at:

RMG ENTERPRISES

1419 1/2 7TH STREET
OREGON CITY, OR 97045

Some Editorial Comments

I have noticed a few comments in the newsletters about not receiving any information from the national. Well we received the ballot and in October we received a post card from the National Public Domain library. We have seen the Indiana newsletter about Mel being sick and having to resign but there has not been any official word. I feel that the national is a good thing but I don't understand why nothing is said by those in the know. I am sure all of us newsletter editors would mention any word about the national. The only thing is that it must come from an officer of SNUG.

One other thing. We got to thinking about membership. If we get a User Group membership should each member of the group also get a membership? This might be what SNUG is looking for.

Also Computer Shopper, through the FOG user group, is printing user groups in the world. The only requirement is that you verify you are still there, every three months. There address is:

FOG User Group Listing P.O. Box 3474

Daly City CA 94015-0479

I have found two TS user groups that I haven't heard from in a long time and one I have never heard from before. Here they are, if you are interested:

N.E. Timex Sinclair User Group (NEF TSUG) %/6 John Kuhn, 1707 King Street, Jacksonville FL and Fort Worth T/S Users Group %/6 David Baulch, 4425 Geddes Avenue, Fort Worth TX 76107

The new group is:

Quantum Leap User Group 6/6 Gale Henslee, 4411 2nd Avenue, Amarillo TX 79106

			THE PROPERTY OF THE PROPERTY O
	GK ENT	ERPRISES	
Your	Computer	Supply Source	
No ne	ed to wa:	it for a sale.	
Our p	rices are	e low everyday	
Wide sel	ection of	printer ribb	ons
AXIOM C.	ITOH	EPSON	OKIDATA
PANASONIC	STAR	AND MANY M	ORE.
	*SMUG	******* SPECIAL* ******	
2700 sheets 9	1/2 x 11	. 20# Microper	f \$23.50
	* 546	******* 5-0111 * ******	
8634 W. Nation	al Avenue	e West Alli	s WI 53227

PRESIDENTS MESSAGE

documentation is done and The ordered boards have been shipped. If anyone has ordered and payed for a board and has not received it by Christmas please contact us. The shipping is being done by U.S. mail and as we all know sometimes ...

I want to thank Dick and Marty for their help in making this project work. Dick has been the focal point of the project. This includes designing the board, making the proto type and keeping track of all who are interested in the board. also did the excellent job on the shirt transfers using the by Bill and Myself.

GIGO In Otherwords The Meeting

This was a good meeting with even two quests. They were Jay Seal and Nazir Pashtoon from the Chicago area. They came to order a digitizer board and demonstrate the way they use CPM on the TS2068 with the Zebra drive system. We were happy to see them and have their informative talk. Maybe we have a speaker and subject for the Computer Expo on Sunday June 2, 1990.

his digitizer Marty showed us documentation. He will include it with all the boards being shipped.

Marty acted as the technical Bill reported on the costs of having T adviser and is building the shirts printed. Gordon informed us complete boards for sale. Marty that someone has a form for making T documentation on putting the board printer. He will get costs for the together. There was some minor help next meeting. If that works out we can make them to order somewhat.

COMPUTER AND PRINTER REPAIR

FACTORY AUTHORIZED SERVICE

- Commodore
- Panasonic
- Amiga
- Brother
- NEC
- Samsung

- Star Micronics
- Atari
- Citizen
- C.Itoh
- Silver-Reed
- Goldstar
- Apple compatibles
 IBM compatibles

and other popular brands



10953 West Mitchell Street

Hon. - Fri. 9-7 Saturday 12-4

3 Nocks south of Greenfield Ave. and 1 Wock west of HWY 100

The Sinclair Milwaukee Users Group (SMUG)

We are a not-for-profit group devoted to serving the interests of those who own, use, and/or are interested in the Timex/Sinclair family of computers.

Editor and contact person is: Bill Heberlein (414) 527 2191.

SMUG maintains a gratis exchange of newsletters with approximately 30 Advertising cost for 1/2 page ad Users Groups across the U.S. and runing for six months is \$10. The ad Canada. Clubs not sending newsletters copy may be changed each month but you for more than 6 months are removed must supply the copy. from our mailing list.

N 1 : 4 : 5 : t : Kentucky < h : Fried > Capital Dr& | #<---Chicken > ----- (----- (> Equitable->#: #<--McDonalds < > S & L. Enter! > from West

Newsletter subscription is available for only \$10 per year to non members or free with a club membership. A club membership is \$20 per year for a family membership.

786-0460 Holiday Inn Waukesha

X		,
Barker Rd.	Ну.18	· <-
stop lights>		1 1
Take the Hy 18 & Hy Exit # 297		Hy Y
194 to Madison		
		Morelnd >Rd
	exit 304>	Hy 100
HWY 45 & 894 Bypass Chicago		To
		v Mil.

FIRST CLASSUMMAIL PM n=0 2

SMUG BYTES 5052 N. 91st Street Milwaukee WI 53225 Address Correction Requested

> Donald Lambert 3310 CLOVER DR. SW. Cedar Rapids , IA 52404

The next meeting of SMUG will be held on:

Wednesday, December 6,1989

6pm Set Up

6:30 Members Demo

7:30 Business Meeting

8:30 Lotto Program Demo

10:30 Clean Up

November 1989

Location:

Equitable Savings and Loan, 145th and Capital Drive, Milwaukee Wisconsin

10

SMUG Bytes